| Please type or prii | nt all information. | Plea | se read instructions on reverse. | | Form App | roved | OMB No. | 2040-0042 | Expires | 6-30-98 | | |
|--|--|---------|--|----------------------------------|----------------------|---|--------------|---------------|---------------|-------------|------|--|
| ⊕ EF | % | Pai | United States Environmental Protection Agency Office of Drinking Water Washington, DC 20460 UIC Federal Reporting System Part I: Permit Review and Issuance/ Wells in Area of Review (This information is collected under the authority of the Safe Drinking Water Act.) | | | I. Name and Address of Reporting Agency | | | | | | |
| II. Date Prepared (month day, year) III. State Contact (name, telephor | | | | ı | IV. Recording Period | | | | | | | |
| | | | | | | From October 1, 19 | | | То | | | |
| | | | Class and Type of Injec | | | ction Wells | | | | | | |
| | | | II | | | . | D. | | | | | |
| | | | Item | _ | ' | SWD 2D | ER 2R | HC 2H | III | IV | V | |
| IV Permit Determin- ation | Permit Issued | A | Number of Individual Permits Issued (One well) | New Wells | | | | | | | | |
| | | | | Existing Wells | | | | | | | | |
| | | В | Number of Area Permits * Issued (Multiple wells) (*See instructions on back) | New Well Field | | | | | | | | |
| | | | | Existing Well Field | | | | | | | | |
| | | С | Number of Wells in Area Permits (See B Above) | New Wells | | | | | | | | |
| | | | | Existing Wells | | | | | | | | |
| | Permit Not Issued | D | Number of Permits Denied/Withdrawn (after complete technical review) | | | | | | | | | |
| | Modification Issued | Е | Number of Major Permit Modifications Approved | | | | | | | | | |
| VII Permit | Number of Rule-Authorized Class II Wells Reviewed | | | Wells Reviewed | | | | | | | | |
| File Review | | | | Wells Deficient | | | | | | | | |
| VIII Area of Review (AOR) | Wells Reviewed | | Number of wells in Area of Review | Abandoned Wells | | | | | | | | |
| | | А | | Other Wells | 1 | | | | 1 | | | |
| | Wells Identified for C/A | В | Number of Wells Identified for Corrective Action | Abandoned Wells | | | | | | | | |
| | | | | Other Wells | | | | | | | | |
| | Wells with C/A | С | Number of Wells in AOR with Casing Repaired/Recemented C/A | | | | | | | | | |
| | | | Number of Active Wells in AOR Plugged/Abandoned | | | | | | | | | |
| | | | Number of Abandoned Wells In AOR Replugged | | | | | | | | | |
| | | | Number of Wells in AOR with "Other" Corrective Action | | | | | | | | | |
| IX. Remarks/Ad H | loc Report (Attach | additio | onal sheets if necessary) | | | • | | • | • | • | | |
| | | | | Cortification | | | | | | | | |
| | | | n this form and all attachments thereto are tor both under applicable law. | Certification true, accurate, ar | nd complete. | I acknowle | dge that any | y knowingly f | alse or misle | ading state | ment | |
| Signature and Typed or Printed Name and Title of Person Completing the Form Date Telephone No. | | | | | | | | | | ne No. | | |

Instructions and Definitions

All reporting is cumuladve, year to date, and begins with October 1.

Section V. Permit Application

Enter under each well class the total number of permit applications that have been received this year to date. Include all applications: complete and incomplete; individual and multiple~well (Area Permit); and applications for "New" and "Existing" wells.

A New Well is any well other than an existing well or a plugged/abandoned well that became operable after the effective date of the State (or EPA) Underground Injection Control program.

An "Existing Well" is any operable (i.e., active. under construction, shut in, or temporarily abandoned) injection well or a properly plugged and abandoned injection well that was in existence on the erfective date of the State (or EPA) UIC Program.

Section VI. Pernut Detennination

Permit Determinations include the approval or denial of UIC permit requests/actions such as: applications for permits, major modifications to issued permits, revocation and reissuance of permits, or termination of permits for cause. A complete permit determination incindes a thorough technical evaluation of the request. public notification or review before issuance, and a final decision document signed by the regulating authority.

Item A: Enter under each well class the number of individual permits issued for "New' or "Existing" wells this year to date.

Item B: Enter under each well class the number of area permits that have been issued for "New" or "Existing" well fields this year o date ("New," in this case, describes a nonhazardous injection well field having only new wells or a rnixture of new and existing wells. "Existing' describes a nonhazardous well field having only existing

Item C: Enter under each well class the number of "New" and "Existing" wells covered by the Area Permits entered at Item B.

Item D: Enter under each well class the number of permits or major modifications denied by the State (or EPA) UIC program andlor permits withdrawn by applicants this year to date. The denial of a permit or major modification should be included as a permit determination only after there has been a complete technical review.

Item E: Enter under each well class the number of major modifications approved this year to date. An approved major modification requires a complete technical review,

EPA Form 7520-1 (1-88) Reverse

public notification or review, and a final decision document signed by the regulating authority.

Section VII. Permit File ReYiew

A complete technical review of an existing (rule authorized) Class II well record may be conducted by the authorized regulating authority in lieu of a permit determination in accordance with the UIC 1425 Guidance to determine whether the well is in compliance with UIC regulatory requirements. The well record (or file) review may include an evaluation of siting reports, wells in the area of review, construction, operating, monitoring or other State reports. Existing Class II wells should be routinely reviewed at least once every five years during the life of the well.

Wells Reviewed: Enter under the appropriate category of injection wells the number of rule authorized (existing) Class II wells with permit files reviewed and compliance determined this year to date.

Wells Deficient: Enter under the Class [I well class the number of reviewed rule authorized Class II wells found deficient (not in compliance) that received corrective or enforcement action as appropriate followup response.

Section VIII. Area ot Review (AOR)

All wells that penetrate the injection zone in the AOR of an injection welllfield are reviewed during permit determination or during any AOR analysis of a rule authorized well file.

Item A: Enter under the well class of each permit application or file that has been reviewed this year to date, the number of "Abandoned" and "Other" wells reviewed in

"Abandoned" includa any well penetrating the injection zone in the AOR that has been properly or improperly plugged and/or abandoned. "Other" includes any producing well, operable injection well, dry hole, exploratory well, etc., that penetrates the injection zone in the AOR.

Corrective Action is required for those weils that penetrate the injection zone in the AOR that are improperly sealed, completed, or abandoned.

Item B: Enter under the well class of each permi~t apptica tions or file reviewed this year to date, all "Abandoned" and "Other" wells in the AOR that have required corrective action.

Item C: Enter under the well class of all permit applications or files that have been reviewed, the number of weils in the AOR wihich have received corrective action (be specific) this year to date.

See attached Notice on the Paperwork Reduction Act.

Part 1: Permit Review and Issuance

Wells in Area of Review

Amendment.

PAPERWORK REDUCTION ACT

Public reporting burden for this collection of information is estimated at an average of 10 hours per quarter, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and oompleting and reviewing the col1ection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460, and to the Office of Management and Budget, Paperwork

EPA Form 7520-1 (Rev. 1-88)

Previous edition is obsolete